

	Search Text
1	heat adj exchange adj tube
2	(heat adj exchange adj tube) and passage
3	(heat adj exchange adj tube) and (flat near tube)
4	((condenser or evaporator) with tube)
5	((condenser or evaporator) with tube)) and (flat adj tube)
6	((((condenser or evaporator) with tube)) and (flat adj tube)) and refrigerant
7	(((((condenser or evaporator) with tube)) and (flat adj tube)) and refrigerant) and passage
8	(((((condenser or evaporator) with tube)) and (flat adj tube)) and refrigerant) and (extrud\$3 near tube)
9	(flat with tube with bore\$3) and passage and (heat adj exchang\$3)
10	((multi adj bore\$3) with tube) and (outside with passage) and (heat adj exchang\$3)
11	(multi with channel) with (flat adj tube)
12	bore\$3 with (flat adj tube)
13	(heat adj exchanger) and (flat adj tube) and channel
14	((heat adj exchanger) and (flat adj tube) and channel) and refrigerant
15	(flat adj tube) and pillar and (heat adj exchanger)
16	(flat adj tube) and partition and (heat adj exchanger) and (tensile with strength)
17	(heat adj exchanger) and ((flat with tube) same (pillar or partition\$3 or divider))
18	((heat adj exchanger) and ((flat with tube) same (pillar or partition\$3 or divider))) and (width or thick\$3)
19	(flat with tube) and refriger\$3 and (partit\$3 or divid\$3) and (heat adj exchanger)

	DBs
1	USPAT; JPO; DERWENT
2	USPAT; JPO; DERWENT
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8	USPAT; JPO; DERWENT
9	USPAT; JPO; DERWENT
10	USPAT; JPO; DERWENT
11	US-PGPUB; USPAT; EPO; JPO; DERWENT
12	US-PGPUB; USPAT; EPO; JPO; DERWENT
13	US-PGPUB; USPAT; EPO; JPO; DERWENT
14	US-PGPUB; USPAT; EPO; JPO; DERWENT
15	US-PGPUB; USPAT; EPO; JPO; DERWENT
16	US-PGPUB; USPAT; EPO; JPO; DERWENT
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